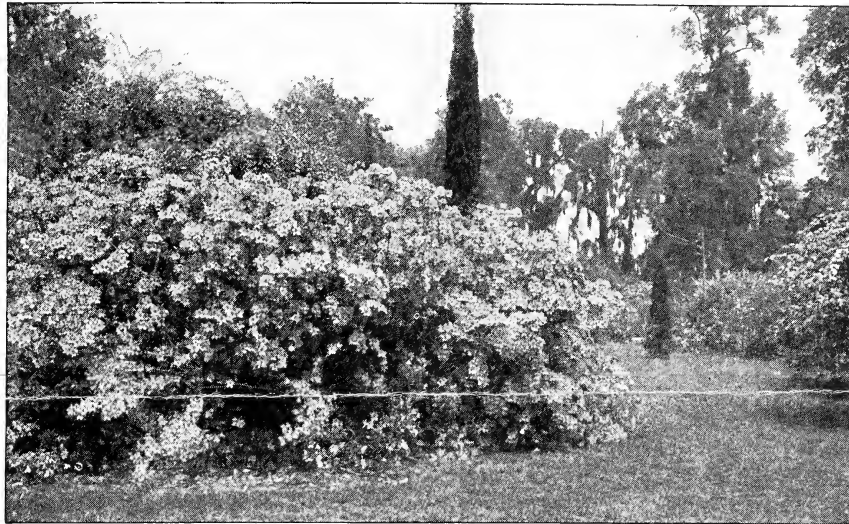


## **Historic, Archive Document**

Do not assume content reflects current scientific knowledge, policies, or practices.



5263



*Azalea calendulacea. See page 2*

*Wholesale Surplus List for Early  
Spring Shipment*

1927

GARDENS OF THE BLUE RIDGE

Vines and Rare Trees, Shrubs, Ferns  
Hardy and Herbaceous Perennials  
of the Blue Ridge Mountains

**E. C. ROBBINS**

*Collector and Nurseryman*

ASHFORD, McDOWELL CO., NORTH CAROLINA

# Wholesale Surplus List for Early Spring Shipment

March--April, 1927

Select your needs. Order quickly to avoid possible disappointment. Shipments in rotation as received, and subject to stock being unsold. Packing at cost on less than car orders.

## NO PACKING CHARGE FOR CARLOAD SHIPMENTS

CARLOAD ORDERS SOLICITED, and will be made up to suit customers' requirements as far as possible. No order accepted for less than \$25 at these prices and not less than 250 of each item.

## HARDY NATIVE DECIDUOUS TREES AND SHRUBS

1,500	ARONIA arbutifolia.	2-3 ft., strong, trans.	.....	\$0 14
1,250	AZALEA arborescens.	9-12 in., extra-heavy trans. clumps	.....	50
1,240		1-1½ ft., extra-heavy trans. clumps	.....	75
750		1½-2 ft., XX heavy trans. clumps	.....	1 50
4,150		Strong, cut-back, one-year clumps	.....	37
10,675	calendulacea.	1-year trans., cut-back clumps	.....	26
8,500		1-2 ft., X grade coll. clumps	.....	32
6,500		2-3 ft., X grade coll. clumps	.....	47
1,850		3-4 ft., X grade coll. clumps	.....	76
2,325	canescens.	9-12 in., X trans. clumps	.....	34
575		12-18 in., X trans. clumps	.....	55
3,860		Strong cut-back clumps grown in nursery one year	.....	28
4,350	nudiflora.	6-12 in., X strong trans.	.....	27
5,200		9-12 in., X heavy trans. clumps	.....	38
6,400		Strong cut-back clumps grown in nursery one year	.....	26
1,800	CYTISUS scoparius.	1-2 ft., nursery-grown seedlings	.....	05½
6,000	GENISTA tinctoria.	1-2 ft., strong, nursery-grown seedlings	.....	05½
800	ILEX monticola.	1-2 ft., X strong trans.	.....	11
2,400	OXYDENDRUM arboreum.	1-2 ft., strong trans.	.....	14
2,550		2-3 ft., strong trans.	.....	22
1,900		3-4 ft., X strong trans.	.....	36
1,000	ROBINIA hispida.	1-2 ft., trans.	.....	13
2,500	RUBUS odoratus.	1-2 ft., strong trans.	.....	11
1,350	SAMBUCUS pubens.	2-3 ft., X strong trans.	.....	15
3,500	VACCINIUM pallidum.	1½-3 ft., strong coll. clumps	.....	28
500	VIBURNUM cassinoides.	2-3 ft., XX heavy trans. clumps	.....	45
7,500	ZANTHORHIZA apiifolia.	4-12 in., strong coll.	.....	05

## HARDY NATIVE EVERGREEN TREES AND SHRUBS

9,850	ABIES fraseri.	3-6 in., trans.	.....	05½
2,580	ILEX opaca.	3-6 in., strong trans.	.....	08
2,460		6-12 in., strong trans.	.....	12
3,000	KALMIA latifolia.	3-6 in., strong trans.	.....	09
4,000		6-12 in., strong trans.	.....	14
1,850		6-9 in., X stocky, trans. clumps	.....	50
1,275		9-12 in., XX trans. specimen clumps	.....	65
1,735		1 to 1½ ft., XXX trans. specimen clumps	.....	1 00
2,350		1½-2 ft., XXX trans. specimen clumps	.....	1 10
6,500		1-2 ft., coll. stocky clumps with balls of earth	.....	40
8,500		2-3 ft., X coll. stocky clumps	.....	55
1,500		3-4 ft., XX coll. stocky clumps	.....	90

62.63

## GARDENS OF THE BLUE RIDGE

Hardy and Rare Trees, Shrubs, Ferns, Vines and  
Herbaceous Perennials of the Blue Ridge Mountains

ASHFORD, McDowell Co., N. C.

FEBRUARY 1, 1927

## SEEDS ON HAND

Orders filled in rotation as received as long as stock lasts.  
Order early to avoid possible disappointment. All crop of 1926.

POUNDS		PRICE PER LB.
20	Acer Negundo, Box Elder .....	\$1.25
45	Acer Saccharum, Sugar Maple .....	1.60
5	Acer Spicatum, Mountain Maple, Chaff .....	2.50
15	Aesculus Octandra, Yellow Buckeye, Clean .....	.50
10	Aronia Melonacapa, Black Chokeberry, Dry Berries .....	1.00
25	Aristolochia Tomentosa, Dutchman's Pipe, Clean .....	3.50
6	Aristolochia Sipho, Large Leaf Dutchman's Pipe .....	4.00
14	Azalea Vaseyi, Pods .....	6.00
25	Berberis Thunbergi, Japanese Barberry, Dry Berries .....	3.00
22	Calcicarpa, French Mulberry, Dry Berries .....	1.00
5	Carpinus Caroliniana, American Hornbean, Pods .....	2.75
60	Catalpa Speciosa, Western Catalpa, Clean .....	1.75
25	Calycanthus Floridus, Sweet Shrubby, Clean .....	1.75
35	Cladrastis Lutes, Yellow Wood, Clean .....	2.00
55	Cornus Florida, Flowering Dogwood, Dry Berries .....	.85
20	Crataegus Coccinea, Thicket Hawthorn, Dry Berries .....	.50
20	Crataegus Crusgalli, Cockspur Thorn, Dry Berries .....	.80
20	Crataegus Punctata, Dotted Hawthorn, Dry Berries .....	.40
45	Diospyros Virginiana, Persimmon, Clean .....	1.25
25	Euonymus Americana, Brook Euonymus, Clean .....	1.25
15	Fagus Americana, American Beech, Clean .....	1.50
55	Gleditsia Triancanthas, Honey Locust, Clean .....	1.50
25	Halesia Tetraetera, Great Silverbell, Pods .....	1.00
50	Ilex Opaca, American Holly, Berries .....	.50
40	Ilex Monticola, Deciduous Mountain Holly, Dry Berries .....	1.00
55	Magnolia Acuminata, Cucumbertree, Clean .....	2.50
7	Magnolia Fraseri, Fraser Magnolia, Clean .....	3.00
36	Magnolia Tripetula, Umbrella Magnolia, Clean .....	3.00
55	Nyssa Sylvatica, Tupelo, Dry Berries .....	1.25
20	Oxydendrum Arboreum, Sourwood, Pods .....	1.50
20	Passiflora Incarnata, Maypop, Clean .....	2.50
50	Pieris Floribunda, Mountain Andromeda, Pods .....	1.75
40	Prunus Serotina, Wild Black Cherry, Dry Berries .....	1.25
15	Pueraria Thunbergiana, Kudzu Vine, Clean .....	5.00
20	Quercus Coccinea, Scarlet Oak, Acorns .....	.75
5	Quercus Rubra Red Oak, Acorns .....	.35
55	Rhamnus Carolina, Caroliniana Buckthorn, Berries .....	1.50
4	Rhododendron Catawbiense, Catawba Rhododendron Pods .....	2.50
5	Rhododendron Maximum, Rosebay, Pods .....	1.75
10	Rhus Copallina, Shining Sumac, Dry Berries .....	1.50
15	Rhus Glabra, Smooth Sumac, Dry Berries .....	1.50
10	Rhus Typhina, Staghorn Sumac, Dry Berries .....	1.75
50	Robinia Pseudoacacia .....	1.00
5	Sambucus Canadensis, American Elder, Berries .....	1.50
20	Sorbus Americana, American Mountain Ash, Dry Berries .....	1.50
40	Tsuga Caroliniana, Carolina Hemlock, Clean .....	6.00
17	Vitis Aestivalis, Summer Grape, Clean .....	2.50
15	Vitis Cordifolia, Winter Grape, Clean .....	2.50
18	Vitis Rotundifolia, Muscadine, Clean .....	2.50
15	Yucca Filamentosa, Common Yucca, Clean .....	2.50
20	Yucca Flaccida, (glauca) Weakleaf Yucca, Clean .....	2.00

E. C. ROBBINS





*Kalmia latifolia*

2,850	<b>LEIOPHYLLUM buxifolium.</b> 9-18 in., strong coll. . . . .	\$0 30
4,500	<b>prostratum.</b> 2-3 in., strong trans. . . . .	10
3,475	<b>LEUCOTHOE catesbaei.</b> 6-12 in., strong trans. . . . .	15
950	1-2 ft., strong trans. bushy plants . . . . .	27½
2,500	15-18 in., X strong trans. clumps . . . . .	37½
16,200	Cut-back clumps grown in nursery one year . . . . .	36
3,500	1-2 ft., X grade coll. clumps . . . . .	35
1,900	2-3 ft., X grade coll. clumps . . . . .	46
36,500	<b>PICEA pungens.</b> 3-6 in., nursery-grown seedlings . . . . .	05
2,850	<b>PIERIS floribunda.</b> 6-12 in., X strong trans. clumps B.&B. . . . .	85
7,600	Cut-back clumps grown in nursery one year . . . . .	40
25,000	1-2 ft., X quality coll. clumps B.&B. . . . .	60
82,500	<b>PINUS strobus.</b> 3-6 in., nursery-grown seedlings . . . . .	02
750	1-2 ft., trans. B.&B. . . . .	60
1,500	2-3 ft., trans. B.&B. . . . .	75
4,500	<b>RHODODENDRON carolinianum.</b>	
	1½-2 ft., X grade coll. clumps B.&B. . . . .	85
2,800	2-3 ft., X grade coll. clumps B.&B. . . . .	1 10
2,000	3-4 ft., X grade coll. clumps B.&B. . . . .	1 85
1,395	<b>catawbiense.</b> 6-9 in., XX heavy trans. clumps B.&B. . . . .	70
880	9-12 in., XXX grade trans. clumps B.&B. . . . .	90
1,965	1-1½ ft., XXX quality trans. specimen clumps B.&B. . . . .	1 25
27,185	Cut-back clumps, grown in nursery one year . . . . .	40
5,500	1½-2 ft., X grade coll. clumps . . . . .	75
3,250	2-3 ft., X grade coll. clumps . . . . .	1 40
1,250	3-4 ft., X grade coll. clumps with ball of earth . . . . .	1 90
4,500	<b>maximum.</b> 3-6 in., trans. . . . .	07½
4,500	6-12 in., trans. . . . .	12
1,850	9-12 in., XX heavy trans. clumps B.&B. . . . .	70
1,965	1-1½ ft., XX heavy trans. specimen clumps B.&B. . . . .	1 00
1,165	1½-2 ft., XXX trans. specimen clumps B.&B. . . . .	1 50
4,500	1½-2 ft., X grade coll. clumps with ball of earth . . . . .	45
2,875	2-3 ft., X grade coll. clumps . . . . .	65
2,500	3-4 ft., X grade coll. clumps . . . . .	1 00
385,000	<b>TSUGA carolinianum.</b> 3-6 in., strong nursery-grown seedlings . . . . .	05
3,400	<b>IRISH Junipers.</b> 3-4 ft., X nice B.&B. . . . .	2 85

## HARDY VINES, CLIMBERS, AND CREEPERS

3,000	<b>BIGNONIA radicans.</b> 1-2 ft., strong coll.	\$0 06
4,500	<b>CLEMATIS virginiana.</b> X strong trans.	08
3,500	<b>DIOSCOREA villosa.</b> Strong trans.	06
8,500	<b>EPIGAEA repens.</b> Strong coll. clumps	08
6,500	<b>GALAX aphylla.</b> X strong trans. clumps	09
6,500	<b>GAULTHERIA procumbens.</b> Strong trans. clumps	07½
15,000	<b>IRIS cristata.</b> X strong trans. clumps	06
3,000	<b>verna.</b> Strong coll. clumps	08
750	<b>SEDUM telephoides.</b> Strong trans. clumps	12½
2,500	<b>ternatum.</b> Strong trans. clumps	06
7,500	<b>SHORTIA galacifolia.</b> Light trans. plants	06
5,000	Strong trans. clumps	12

## HARDY NATIVE FERNS

4,000	<b>ADIANTUM pedatum.</b> X strong trans.	04
2,000	<b>ATHYRIUM filixfemina.</b> Strong trans.	06
1,250	<b>BOTRYCHIUM virginianum.</b> Strong trans.	07
4,500	<b>DICKSONIA punctilobula.</b> X strong trans. clumps	03
6,250	<b>DRYOPTERIS marginalis.</b> Strong trans.	05½
5,000	<b>spinulosa.</b> Strong trans.	06
1,250	<b>ONOCLEA sensibilis.</b> Strong trans.	06
3,750	<b>OSMUNDA cinnamomea.</b> X strong trans.	06
2,570	<b>claytoniana.</b> X strong trans.	07
2,280	<b>regalis.</b> X strong trans.	07
14,500	<b>POLYSTICHUM acrostichoides.</b> X strong trans.	04
1,000	<b>PTERETIS nodulosa.</b> XX heavy trans.	15

## HARDY AQUATIC AND BOG PLANTS

1,500	<b>ACORUS calamus.</b> Strong trans.	05
1,800	<b>ASTER puniceus.</b> X strong trans.	06
2,340	<b>CHELONE glabra.</b> Strong trans.	06
1,600	<b>Lyoni.</b> Strong trans.	06
2,500	<b>CICUTA maculata.</b> Strong trans.	05
1,250	<b>MERTENSIA virginica.</b> Strong trans.	12½
2,850	<b>MONARDA didyma.</b> Strong trans.	06
1,250	<b>SARRACENIA flava.</b> Strong trans.	12
800	<b>purpurea.</b> Strong trans.	12
1,450	<b>SAXIFRAGA virginensis.</b> Strong trans.	09
750	<b>TYPHA latifolia.</b> Strong coll. plants	06
18,500	<b>VACCINIUM macrocarpon.</b> Strong trans.	05½
500	<b>VERATRUM viride.</b> X heavy trans.	12½

## HARDY NATIVE ORCHIDS

1,000	<b>CALOPOGON pulchellus.</b> Strong trans.	08
4,550	<b>CYPripedium acaule.</b> Medium size trans. plants	05
550	<b>parviflorum.</b> Strong trans. plants	12
2,750	<b>pubescens.</b> Trans. medium-size plants	06
4,500	<b>spectabile.</b> X strong trans. 1-3 ers.	20
1,250	<b>HABENARIA psycodes.</b> Strong trans.	10
1,800	<b>ORCHIS spectabilis.</b> Strong trans.	10

## HARDY NATIVE LILIES AND BULBOUS PLANTS

5,650	ARISÆMA triphyllum.	X strong trans.	.....	.....	\$0	06½
3,825	CONVALLARIA majalis.	Strong trans.	.....	.....		04½
12,500	DICENTRA eximia.	Small trans. plants	.....	.....		06½
8,500		Strong trans. plants	.....	.....		15
7,500	ERYTHRONIUM americanum.	Strong trans.	.....	.....		02½
1,000	LILIUM regale.	Strong	.....	.....		37½
3,500	canadense.	Strong second-size bulbs	.....	.....		05½
850		Trans. flowering-size bulbs	.....	.....		11
3,500	carolinianum.	Strong first-size bulbs	.....	.....		15
4,250		Strong second-size bulbs	.....	.....		07
1,650	Grayi.	First-size strong flowering bulbs	.....	.....		10
4,600		Second-size bulbs	.....	.....		05
1,250	philadelphicum.	Flowering-size bulbs	.....	.....		10
27,500	superbum.	Second-size flowering bulbs	.....	.....		03
62,500		Third-size bulbs. Splendid bargain for growing on	.....	.....		02
14,350	TRILLIUM erectum.	XX strong first-size bulbs	.....	.....		03
19,000		Strong second-size bulbs	.....	.....		01¼
15,000	grandiflorum.	X strong first-size	.....	.....		01¾
27,300		X strong second-size	.....	.....		00¾
4,500	stylosum.	Strong flowering-size bulbs	.....	.....		03½
8,300		Second-size for growing on	.....	.....		02
4,400	undulatum.	XX strong first-size bulbs	.....	.....		03
4,500		Second-size flowering bulbs	.....	.....		01½

## HARDY NATIVE HERBACEOUS PERENNIALS

3,500	ACONITUM uncinatum.	Strong established plants	.....	.....		06½
1,940	ARUNCUS sylvester.	Strong trans. plants	.....	.....		08
600	ASCLEPIAS incarnata.	X strong trans. plants	.....	.....		08½
2,275	tuberosa.	Strong trans. plants	.....	.....		10
1,250	BAPTISIA tinctoria.	X heavy trans. plants	.....	.....		10
1,875	CAULOPHYLLUM thalictroides.	Strong trans.	.....	.....		03½
2,250	CHAMÆLIRIUM luteum.	Strong trans. plants	.....	.....		05
3,200	CIMICIFUGA americana.	X strong trans. plants	.....	.....		06
4,400	racemosa.	X strong trans. plants	.....	.....		05
1,150	CLINTONIA borealis.	Strong trans. plants	.....	.....		06
2,700	umbellulata.	Strong trans. plants	.....	.....		06
875	DISPORUM lanuginosum.	Strong trans. plants	.....	.....		08
1,850	EUPATORIUM purpureum.	X strong trans. plants	.....	.....		07½
5,350	GENTIANA andrewsi.	X strong trans. plants	.....	.....		05
700	GEUM montanum.	Strong trans. plants	.....	.....		08½
850	GILLENNIA stipulata.	X strong trans. plants	.....	.....		07
2,000	HELENIUM autumnale.	X strong trans. clumps	.....	.....		05
1,125	HEUCHERA americana.	Strong trans. plants	.....	.....		08
1,500	villosa.	Strong trans. plants	.....	.....		07
2,250	HOUSTONIA purpurea.	Strong trans. plants	.....	.....		05
1,500	HYDRASTIS canadensis.	1-yr. strong trans. plants	.....	.....		04
12,500		2-yr. strong trans. plants	.....	.....		05
5,000		3-yr. strong trans. plants	.....	.....		09
475	LIATRIS spicata.	Strong trans. plants	.....	.....		09
1,850	LOBELIA cardinalis.	X strong trans. plants	.....	.....		08
1,400	syphilitica.	X strong trans. plants	.....	.....		07
2,500	PANAX quinquefolium.	2-yr. strong nursery-grown	.....	.....		05½
750		3-yr. extra-strong nursery grown	.....	.....		10



*Rhododendron catawbiense*

Hardy Native Herbaceous Perennials, continued

2,650	PODOPHYLLUM peltatum.	Strong trans. . . . .	\$0 04
1,750	POLYGONATUM commutatum.	X strong trans. plants . . . . .	05½
640	POTENTILLA tridentata.	Trans. plants . . . . .	09
5,465	SANGUINARIA canadensis.	Strong trans. plants . . . . .	04
1,250	SILENE virginica.	Strong trans. plants . . . . .	10
1,000	SOLIDAGO odora.	Strong trans. plants . . . . .	07½
750	SMILACINA racemosa.	Strong trans. plants . . . . .	06
2,850	STENANTHIUM robustum.	Strong first-size trans. . . . .	07½
5,200		Strong second-size trans. . . . .	04
4,900		Strong third-size for growing on . . . . .	02
3,700	VIOLA pedata.	Strong trans. plants . . . . .	06
3,250	pedata bicolor.	Strong trans. plants . . . . .	09
1,000	rotundifolia.	Strong trans. plants . . . . .	05
1,000	hastata.	Strong . . . . .	05
1,000	sagittata.	Strong trans. plants . . . . .	05
1,500	XEROPHYLLUM asphodeloides.	Strong coll. . . . .	10
6,000	YUCCA filamentosa.	Light trans. plants . . . . .	05
1,175	flaccida.	Light trans. plants . . . . .	07

My stock is all good and will please you and your trade. Claims for any cause must be made on receipt of goods. Shipments travel at cost and risk of purchaser. Certificate of Inspection covers each shipment. Prompt, careful, and efficient service awaiting your command. Unequalled quality, quantity, service, and low price awaiting first come, first served. Always address

**E. C. ROBBINS** *Collector and  
Nurseryman*

ASHFORD, McDOWELL COUNTY

NORTH CAROLINA